

Figure 4

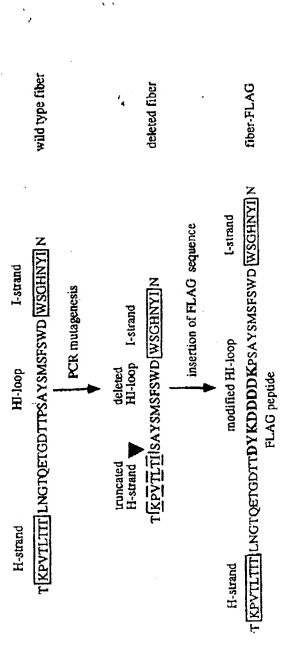


Figure 2

c

Σ

J

116 – 997 – 86 – 8

45 —

31

Figure 3

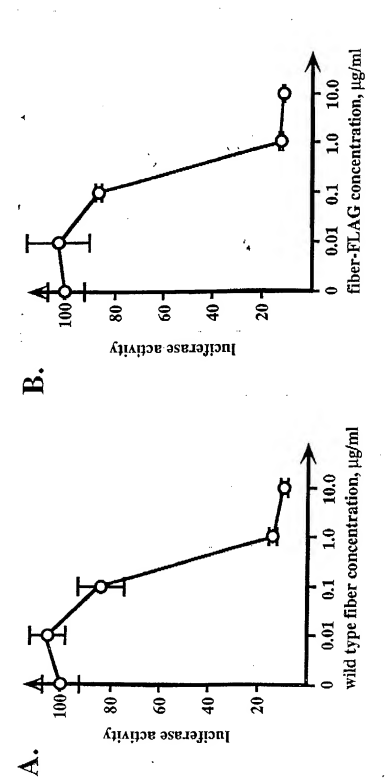


Figure 4

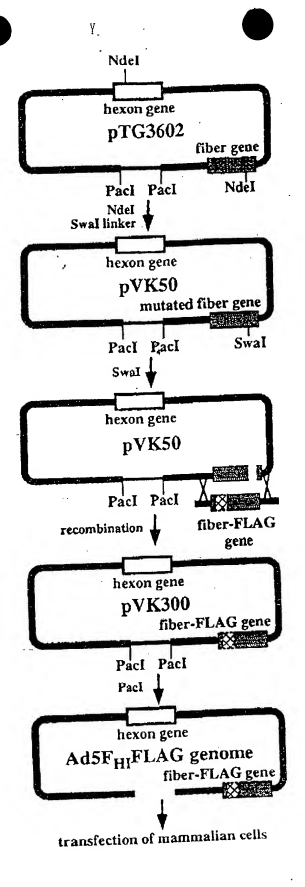


Figure 5

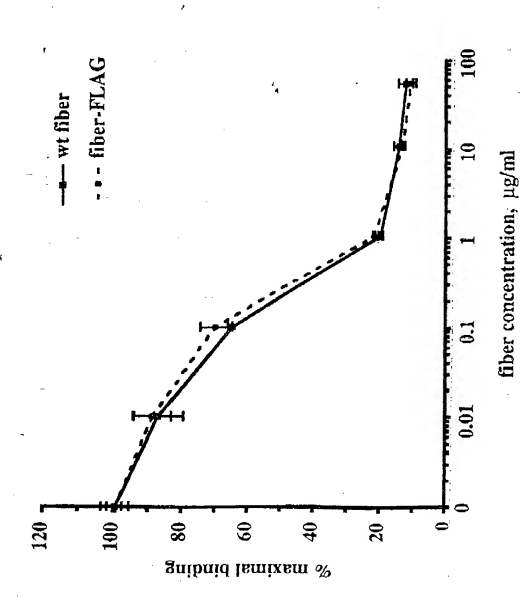


Figure 6 A

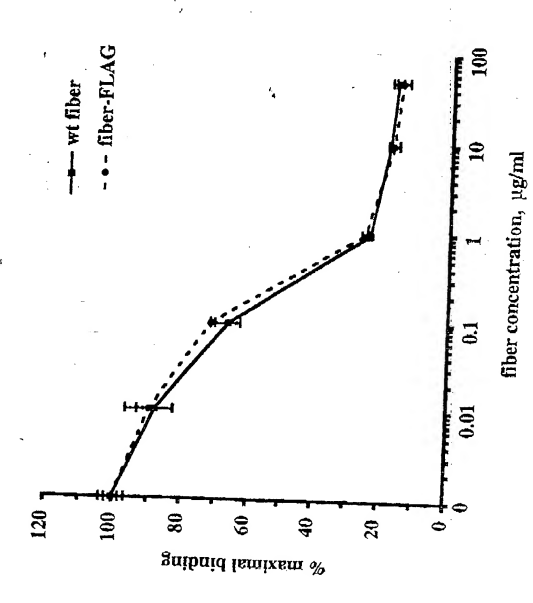


Figure 68

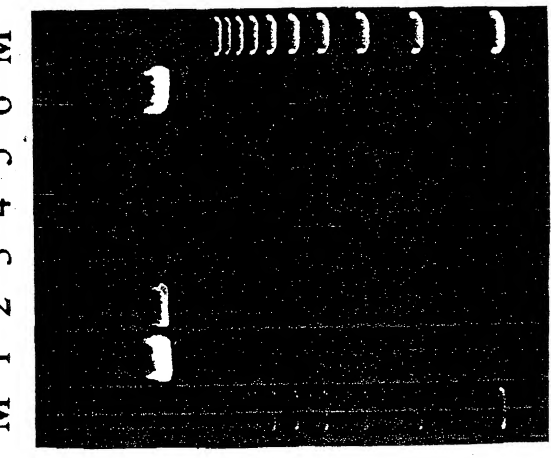


Figure 7

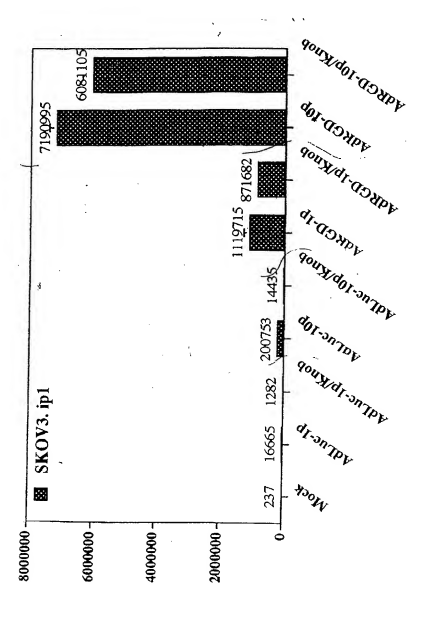


Figure 8 A



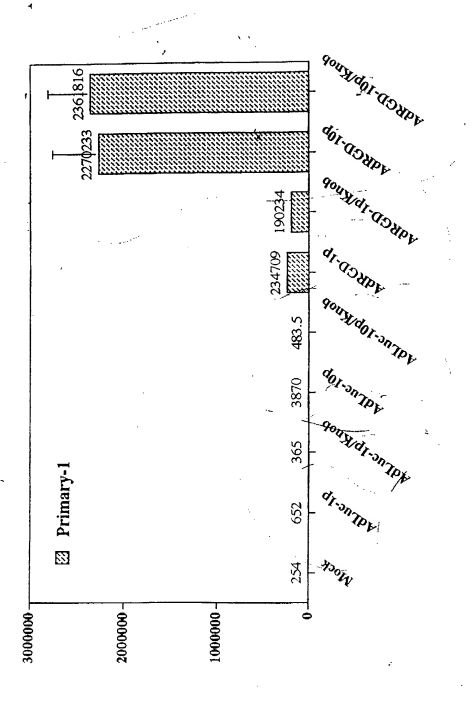
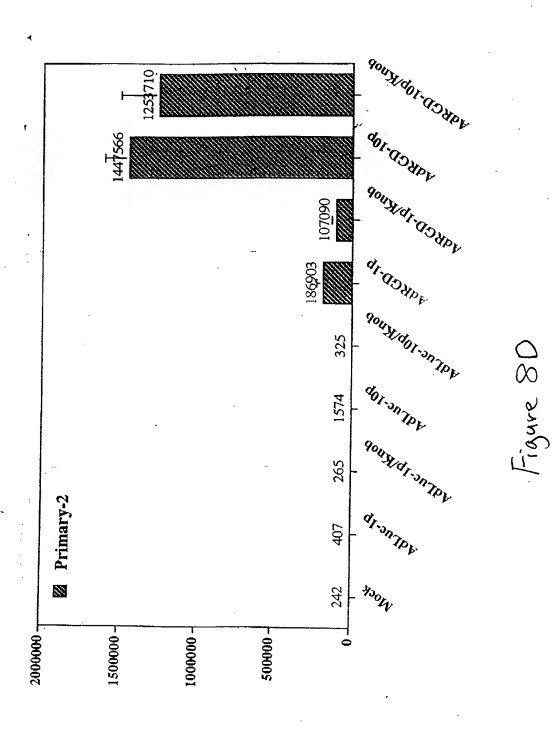


Figure 8C



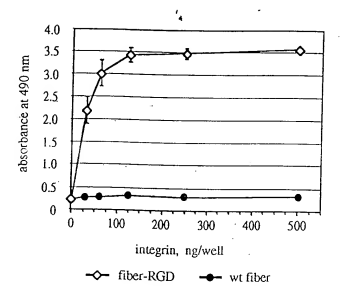


Figure 9

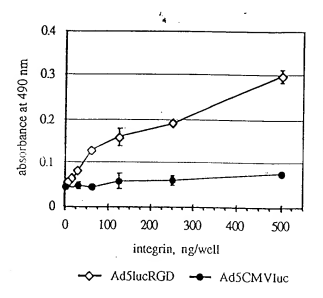


Figure 10

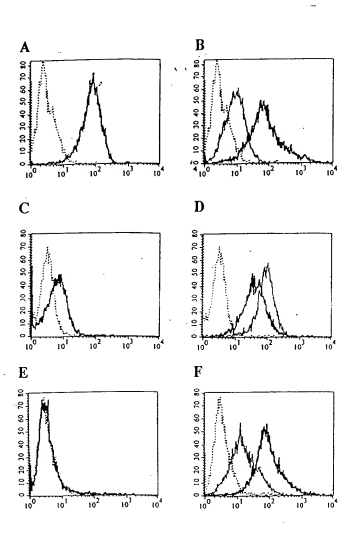


Figure 11

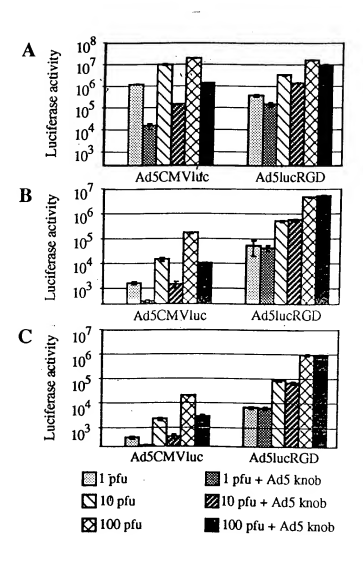


Figure 12

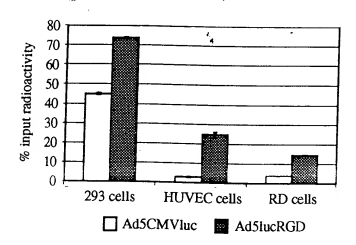


Figure 13

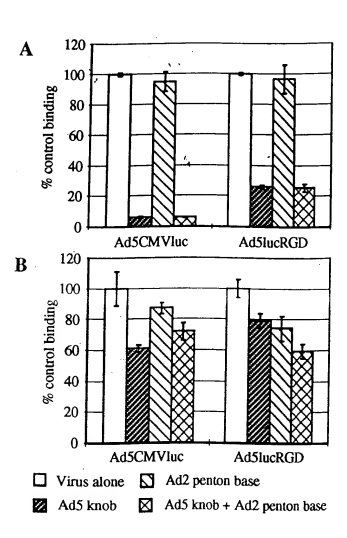


Figure 14

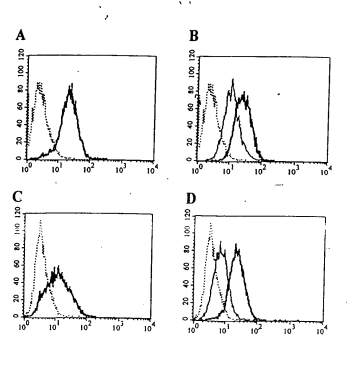


Figure 15

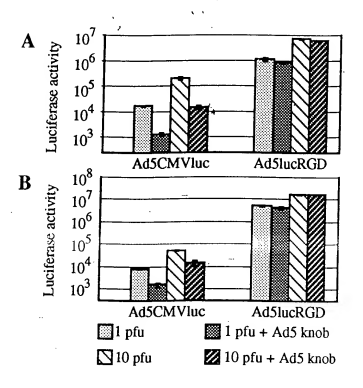


Figure 16

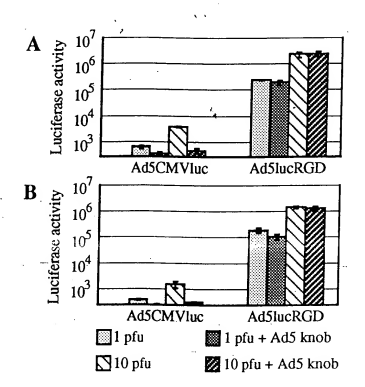


Figure 17

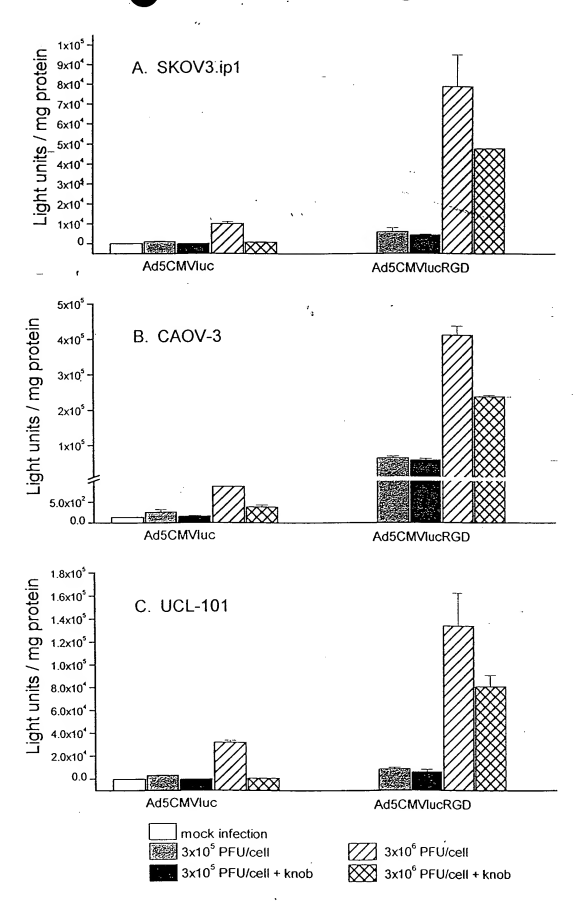


Figure 18

COLLECT CECE

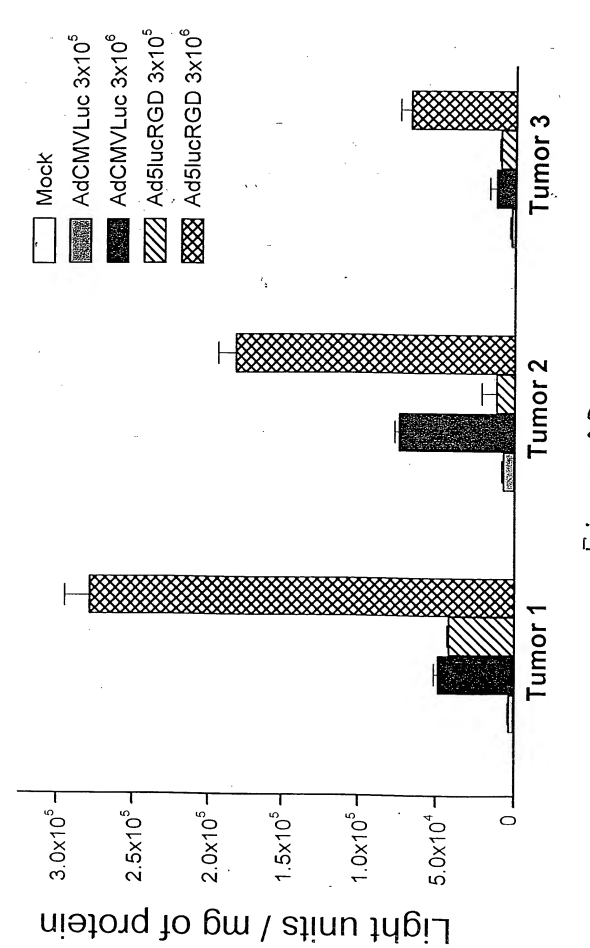
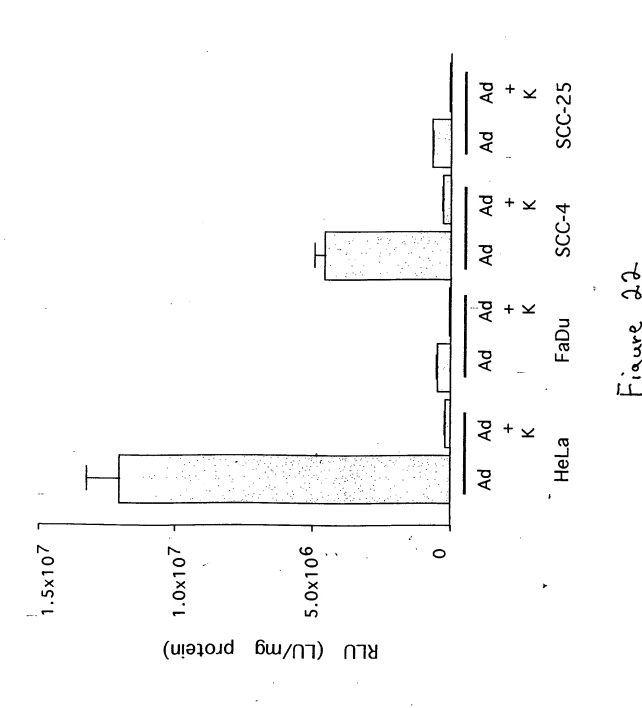


Figure 20



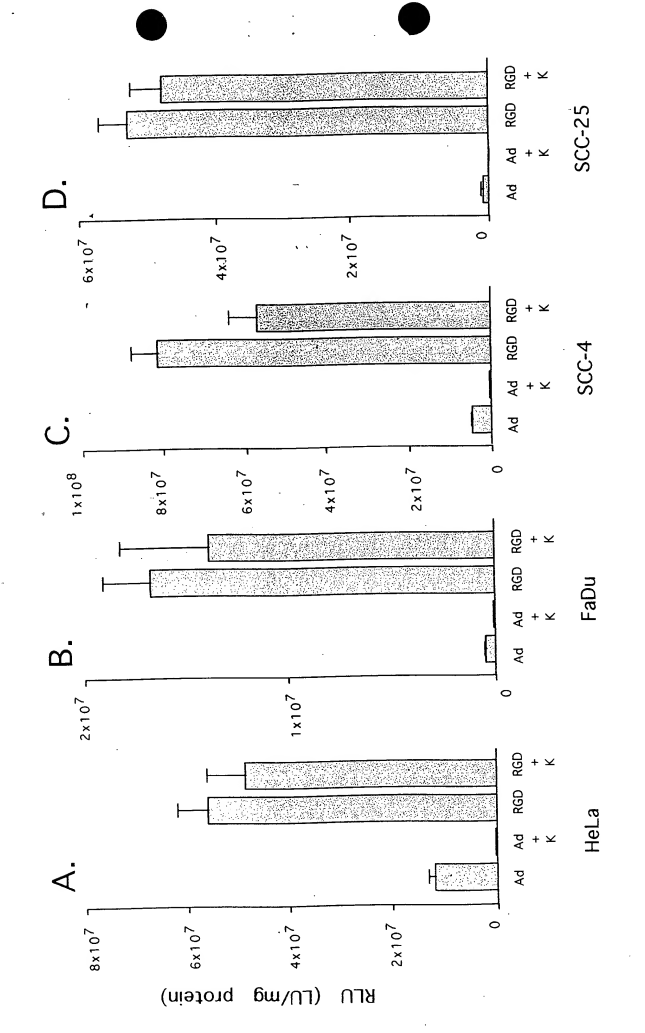


Figure 23

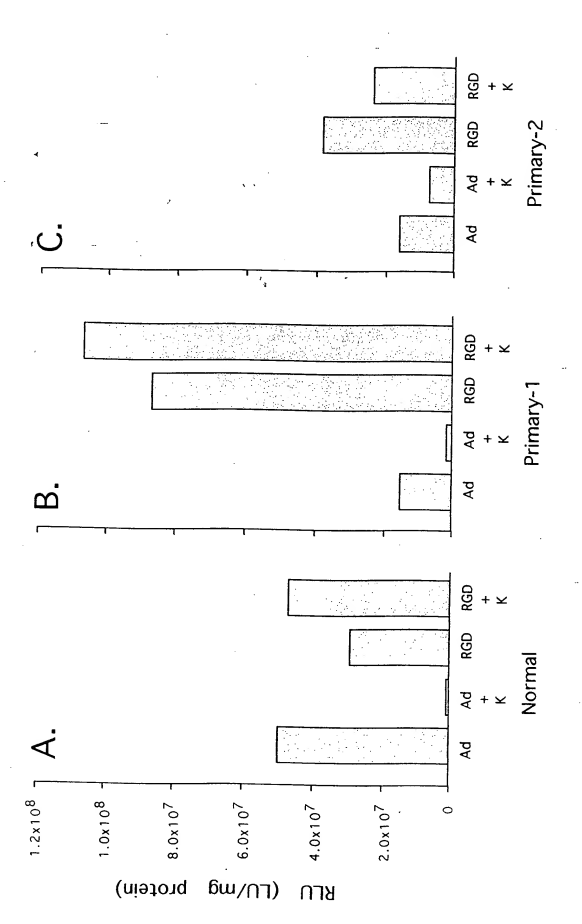
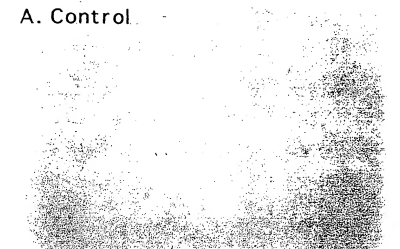


Figure 24



B. AdCMVLuc



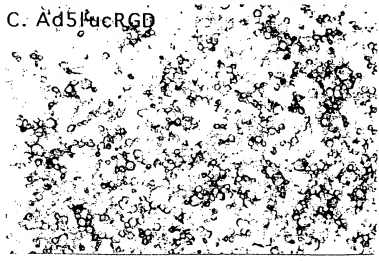
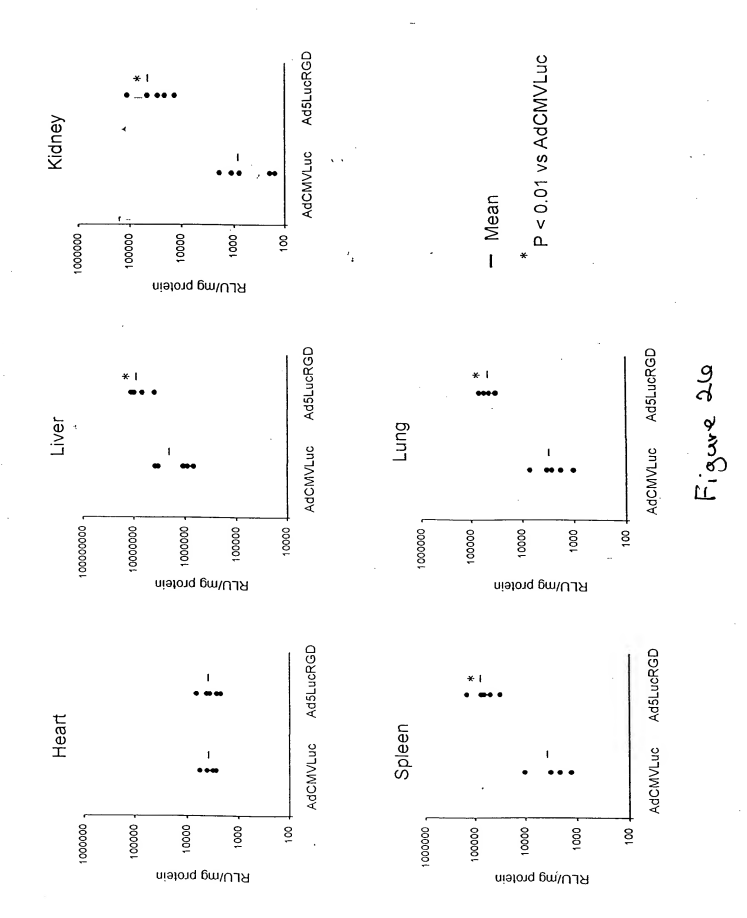
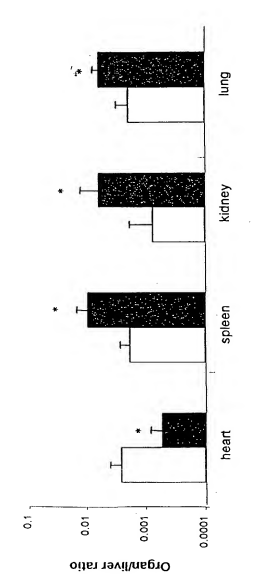


Figure 25



Ratio of Iuciferase expression - indicated organ / liver



☐ AdCMVLuc ■ AdRGDHILuc

\* P < 0.01

Figure 29